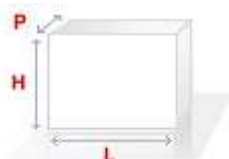


MEDIUM EFFICIENCY

Coarse Dust Filter For Particles of 10 Microns
Class: G
Prefiltration



+ Enlarge



QUEBRAVEN (GALVANISED)

Description Technical Specifications

Application

Prefilter to retain coarser particles in industrial installations and processes with a large airflow in the smallest possible space.

Type

Disposable filter with an uneven surface, zigzag pleated, with synthetic media and a grille on both sides.

Frame

Galvanised Steel.

Grille

Galvanised metal on both sides.

Media

Synthetic.

Gravimetric Efficiency

80% Am 90% and 40 Em 60%

Class EN 779

G-4 and F-5

Recommended Final Pressure Loss

G-4; 250 Pa, F-5; 450 Pa.

Temperature

100°C

DOCUMENTS

Airflow / Pressure Loss

TECHNICAL SPECIFICATIONS

Reference	Model	Dimensions LxHxP	Average Efficiency % (Am)	Average efficiency % (Em)	Class EN 779	Filtering Area (m ²)	Rated flow (m ³ /h / Pa)	Unit Vol. (m ³)	Weight (Kg)	UxP*	Stock*
QM121202G4	QMG4	289x289x48	90%		G-4	0,17	755/40	0,004	0,34	40	SL
QM121204G4	QMG4	289x289x98	90%		G-4	0,25	1170/45	0,01	0,55	20	F
QM122402G4	QMG4	289x592x48	90%		G-4	0,34	1560/40	0,008	0,7	20	S
QM122404G4	QMG4	289x592x98	90%		G-4	0,51	2340/45	0,2	1,12	10	S
QM162002G4	QMG4	392x492x48	90%		G-4	0,39	1900/40	0,009	0,97	20	F
QM162004G4	QMG4	392x492x98	90%		G-4	0,59	2850/45	0,2	1,56	10	F
QM202002G4	QMG4	492x492x48	90%		G-4	0,5	2400/40	0,01	1	20	S
QM202004G4	QMG4	492x492x98	90%		G-4	0,74	3600/45	0,02	1,6	10	S
QM242402G4	QMG4	592x592x48	90%		G-4	0,70	3400/40	0,01	1,43	10	S
QM242404G4	QMG4	592x592x98	90%		G-4	1,05	5130/45	0,04	2,3	5	S
QM162502G4	QMG4	392x625x48	90%		G-4	0,5	2400/40	0,01	1	20	F
QM202502G4	QMG4	492x625x48	90%		G-4	0,62	3030/40	0,01	1,25	10	F
QM122402F5	QMF5	287x595x48	97%	50%	F-5	0,34	1565/65	0,008	0,8	20	F
QM242402F5	QMF5	595x595x48	97%	50%	F-5	0,70	3420/65	0,01	1,55	10	F

(Other dimensions: please consult)

(*)

UxP

Units per box

Stock

F: Manufacture, S: Stock, SL: Limited Stock

Avda. Font i Sagué (pasaje interior) Nave, 8-bis
Pol. Ind. Can Petit II. 08227 Terrassa Spain



(tel) 93 786 26 07 (fax) 93 786 24 93 (mail) comercial@venfilter.es

Legal Notice